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- PN KR2002078637 A 20021019
- PREPARATION OF ULTRAFINE TIO2 POWDER FROM TICL4 SOLUTION USING INORGANIC ACID
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- AP KR20010018426 20010406
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- DT -

AB

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- AN 2003-490093 [46]
- Preparation of ultrafine titanium dioxide powder from titanium tetrachloride solution using inorganic acid
 - KR2002078637 NOVELTY Provided is a preparation method of crystalline titanium dioxide powder with nano size and uniform particle distribution by using titanium tetrachloride as a starting material.
 - DETAILED DESCRIPTION The preparation method of nano-sized (at most 1 micrometer) rutile TiO2 powder is as follows:
 - (i) keeping the temperature of TiCl4 constant in a reactor (-10 to 10 deg. C);
 - (ii) adding 0.01-5 N of aqueous inorganic acid (-10 to 10 deg. C) such as HCl, HNO3, H2SO4, H3PO4 for Ti4+ solution (at least 1.4M) containing TiOCl2 and HCl;
 - (iii) adding distilled water at room temperature to be 0.1-0.4M of Ti4+ and mixing;
 - (iv) aging at 15-200 deg. C for 2-24 hours to get precipitates (TiO2);
 - (v) filtering, diluting TiO2 slurry with distilled water, and adding alkali solution, nonmetallic hydroxides, such as NaOH, KOH and NH4OH to adjust the pH of the diluted TiO2 to be 6-8; and
 - (vi) filtering, washing 1-3 times to remove NaCl, and drying.
 - (Dwg.1/10)
- W PREPARATION ULTRAFINE TITANIUM POWDER TITANIUM SOLUTION INORGANIC ACID
- PN KR420275 B 20040302 DW200443 C01G23/047 000pp
 - KR2002078637 A 20021019 DW200346 C01G23/047 001pp
- ic C01G23/047
- MC E35-K01 G01-A08
- DC E32 G01
- PA (AHAE-N) AHAE CORP
 - (PAKC-I) PAK C S
 - (YANG-I) YANG Y S
- IN PAK C S; YANG Y S
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